

Replication, ***Automation and Rent Dissipation*** (Daron Acemoglu and Pascual Restrepo)

Instructions:

1. Download the replication codes and raw data (over 13 GB).
2. Run “**constructdata/construct data.do**” to clean data and create datasets used in the analysis
 - a. The do files describe the raw data used. All raw data is available in the *rawdata* folder.
 - b. These dofiles create the data in the *cleandata* folder.
3. Run “**analysis/executer.do**” to replicate the empirical analysis
 - a. After the executer runs “**analysis rents**” and “**prep data for matlab**”, you need to go to Matlab and run “**jacobians.m**” and “**counterfactuals.m**”
 - b. Then you can finish running the executer.
 - c. After doing this for the first time, you may run the executer without interruption.
 - d. The results produced are stored in the *results* folder.

All results in the paper were produced with Stata MP 19.5